

<b>Proposal</b>	<b>Title Of Proposal</b>	<b>Authors</b>	<b>Affiliation</b>	<b>Time Allotted</b>
18_004	Dual frequency Quiet Sun Synthesis Imaging Using Simultaneous GMRT and NRHObservations	Janardhan Padmanabhan claude mercier gilbert chambe Susanta Kumar Bisoi Prasad Subramanian Subramaniam Ananthakrishnan	PRL Meudon Meudon PRL IISER Pune PU	32
18_006	Multifrequency foreground characterization for redshifted 21-cm radiation.	Abhik Ghosh Saiyad Ali Somnath Bharadwaj Jayaram Narayanan Chengalur	IIT, Kharagpur Jadavpur University IIT, Kharagpur NCRA	24
18_007	Origin and history of radio outbursts in galaxy groups: deep images of two unusual examples	Giacintucci Simona Jan M. Vrtilik Ewan O'Sullivan Somak Raychaudhury Laurence Paul David william richard forman Tiziana Venturi Ramana Athreya C.H. IshwaraChandra Matt Lazell	CFA CFA CFA Birmingham CFA CFA INAF-IRA IISER Pune NCRA Birmingham	54
18_008	New HI-rich members of the Ursa Major Cluster	Virginia Kilborn Kathrin Wolfinger D.J. Saikia	Swinburne Swinburne NCRA	16
18_009	The activity history of radio AGNs in group cool cores	Ming Sun Dharam Vir Lal Giacintucci Simona Paul Nulsen Craig L. Sarazin william richard forman	UVa CFA CFA CFA UVa CFA	8
18_010	Do all cooling flow clusters have central radio sources?	Laura Birzan David A Rafferty Brian Robert McNamara Paul Nulsen Michael Wise	Leiden Leiden Waterloo CFA Astron	12
18_011	HI Observations of Southern GOALS sources	George Privon Aaron Scott Evans Vivian U Raffaella Morganti David T Frayer Joseph Michael Mazzarella Joshua Edward Barnes Andreea Oana Petric Lee Armus Sabrina Stierwalt	UVa UVa CFA Astron NRAO Caltech Hawaii IPAC IPAC IPAC	17

		Hemant Shukla David B sanders Tom Oosterloo	LBNL Hawaii Astron	
18_013	Mapping the Monoceros Cluster of Meter-wave Luminous Objects at 150 MHz	Shuji Deguchi Kazutaka Koike Ramesh Balasubramanyam	NRO-NAOJ NAOJ RRI	8
18_015	The power and particle content of extragalactic radio sources- a comprehensive survey (Part II)	Somak Raychaudhury Brian Robert McNamara Paul Nulsen Michael Wise Ken Cavagnolo Matt Lazell Alastair Edge C.H. IshwaraChandra Ramana Athreya	Birmingham Waterloo CFA Astron Waterloo Birmingham Durham NCRA NCRA	20
18_022	A low frequency radio study of he Coma-A1367 region	Tiziana Venturi Giulia Macario giuseppe gavazzi Daniele Dallacasa Rossella Cassano Gianfranco Brunetti Nimisha Kantharia Giacintucci Simona	INAF-IRA INAF-IRA Milano Bologna INAF-IRA INAF-IRA NCRA CFA	8
18_026	A multi-frequency radio observations of a newly discovered restarting X-shape radio source hosted by a nearby merger galaxy	Dorota Koziel-Wierzbowska Agnieszka Kuzmicz Marek Jamrozy J. Machalski Staszek Zola	Jagiellonian Jagiellonian Jagiellonian Jagiellonian Jagiellonian	9
18_028	Discovery of a unique AGN 'Specs': A Spiral-host, cluster-dominant, giant radio galaxy with both active and relic pairs of radio lobes	Ananda Hota Chiranjib Konar Sandeep K. Sirothia D.J. Saikia Youichi Ohyama J. H. Croston Soo-Chang Rey Daniel Espada C.S. Stalin	ASIAA IIA NCRA NCRA ASIAA Southampton CNU IAA, Spain IIA	16

		Paul T.P. Ho	CFA	
18_029	Reorienting Our Perspective of Broad Absorption line Quasars	Michael DiPompeo Michael Sean Brotherton Carlos DeBreuck Sally Ann Laurent-Muehleisen anirban bhattacharjee	UWYO UWYO ESO IIT UWYO	10
18_031	The GMRT extra-galactic sky survey at 150 MHz.	Sandeep K. Sirothia Nimisha Kantharia C.H. IshwaraChandra Gopal krishna	NCRA NCRA NCRA NCRA	770
18_033	A grin without a cat: Relativistic ejecta from SN 2009bb without a GRB counterpart	Alak Ray Sayan Chakraborti Poonam Chandra Alicia Margarita Soderberg	TIFR TIFR RMC CFA	12
18_035	Gas and star formation in the faintest known gas rich galaxies	Narendranath Patra Jayaram Narayanan Chengalur Igor Karachentsev	NCRA NCRA SAO	36
18_036	A detailed study of Nulling in PSR J1738-2330	Vishal R Gajjar BHAL CHANDRA JOSHI Michael Kramer	NCRA NCRA Manchester	13
18_038	HI study of the outer disks of Markarian galaxies.	Chandreyee Sengupta Aleksandrina Andreevna Smirnova Alexei Valerievich Moiseev	IAA, Spain SAO SAO	14
18_039	Low frequency studies of interacting galaxies.	Chandreyee Sengupta D.J. Saikia Dwarakanath K.S.	IAA, Spain NCRA RRI	16
18_040	A bright radio supernova in a starburst galaxy M82	Poonam Chandra Andreas Brunthaler Sayan Chakraborti Alak Ray Geoffrey C Bower Alicia Margarita Soderberg Roger Chevalier Heino HeinoFalcke Falcke Christian Johann Henkel	RMC MPIfR-Bonn TIFR TIFR UCB CFA UVa RU Nijmegen MPIfR-Bonn	22

18_044	Probing the time variation of fundamental constants using newly discovered 21cm absorbers at $z \sim 1.3$	Raghunathan Srianand Patrick Petitjean Neeraj Gupta P. Noterdaeme	IUCAA IAP ATNF IAP	40
18_045	Regular timing observations of the pulsar PSR J1833-1034	Jayanta Roy Yashwant Gupta Wojciech Lewandowski	NCRA NCRA Zielona	66
18_047	GMRT observations of a quasar with three possible episodes of jet activity	Marek Jamrozy D.J. Saikia Chiranjib Konar Sumana Nandi	Jagiellonian NCRA IIA ARIES	9
18_051	Off pulse emission in long period pulsars using the high time resolution Interferometric mode of the Hardware Correlator	Rahul Basu Ramana Athreya Dipanjan Mitra	NCRA NCRA NCRA	16
18_053	Search for Neutral Hydrogen in an Association of Faint Dwarf Galaxies	Sambit Roychowdhury Dmitry Makarov Roman Uklein	NCRA SAO SAO	10
18_054	Probing cosmic plasma with pulsar radio pulses	Mikhail Popov Yashwant Gupta Yegor Safutdinov	ASC FIAN NCRA ASC FIAN	12
18_055	Neutral hydrogen in blue compact galaxies	Ekta Jayaram Narayanan Chengalur	NCRA NCRA	40
18_058	The GMRT EoR Project	Gregory Paciga Ue Li Pen Tarun Souradeep Jayanta Roy Yashwant Gupta Tzu Ching Chang Steve Myers Jon Sievers Chris Hirata Tuhin Ghosh Jeff Peterson	CITA CITA IUCAA NCRA NCRA CITA NRAO CITA Caltech IUCAA CMU, USA	150
18_063	A 610 MHz survey for redshifted HI-21cm absorption in strong MgII absorbers.	Nissim Kanekar Jason X. Prochaska Jayaram Narayanan Chengalur	NRAO UC-Santa-Cruz NCRA	50
18_064	A coherent 3 Mpc-size radio relic: evidence for a triple merger?	Huub Rottgering Reinout van Weeren Matthias Hoeft Marcus Bruggen	Leiden Leiden TLS Bremen	24
18_066	The first high-resolution polarization study of an extreme radio relic	Reinout van Weeren Huub Rottgering Marcus Bruggen Matthias Hoeft	Leiden Leiden Bremen TLS	32

18_068	Simultaneous Multi-frequency Timing of Pulsars	Ujjwal Kumar Yashwant Gupta Willem van Straten Jayanta Roy Ramesh Bhat Matthew Bailes	NCRA NCRA Swinburne NCRA Swinburne Swinburne	60
18_069	GMRT follow up observations of an enigmatic Type II supernova SN 2006jd	Poonam Chandra Roger Chevalier Alicia Margarita Soderberg Sayan Chakraborti Alak Ray	RMC UVa CFA TIFR TIFR	6
18_071	A detailed study of nulling in PSR J1752+2359	Geoffrey Wright BHAL CHANDRA JOSHI Joanna Rankin Vishal R Gajjar	Sussex NCRA Vermont NCRA	10
18_072	Polarised GMRT observations of the Vela PWN	Richard Dodson Avinash Anant Deshpande	UWA RRI	24
18_073	Positive spectral index in Radio Pulsar Spectra - PART I	Jaroslav Kijak Wojciech Lewandowski Bhaswati Bhattacharya Yashwant Gupta	IAUZ Zielona NCRA NCRA	15
18_074	Search for 21-cm absorption in a complete sample of radio source-galaxy pairs.	Neeraj Gupta Raghunathan Srianand P. Noterdaeme Sowgat Muzahid	ATNF IUCAA IAP IUCAA	32
18_078	Merging clusters without radio halos? The case of Abell 2631	Gianfranco Brunetti Rossella Cassano Tiziana Venturi Daniele Dallacasa Giacintucci Simona Ramana Athreya Giulia Macario	INAF-IRA INAF-IRA INAF-IRA Bologna CFA NCRA INAF-IRA	20
18_081	GMRT follow-up of a Fermi gamma-ray source associated with a resolved radio source	Anna Szostek Guillaume Dubus Stephane Corbel Adam Ben Hill	LAOG LAOG CEA/SAP LAOG	8
18_082	The HI properties of dwarf galaxy associations	Ruben Sanchez Janssen Ricardo Amorin Ayesha Begum	ESO IAA, Spain Wisconsin	10
18_085	HI distribution and kinematic properties in high-mass disk galaxies	Rekshesh Mohan Noah Brosch	IIA TAU	10
18_086	Follow-up observations at 610 MHz and at L-band of the new	C.H. IshwaraChandra Sandeep K. Sirothia	NCRA NCRA	22

	Giant Radio Source discovered with GMRT	Yogesh Wadadekar	NCRA	
18_088	A Pilot Transient Survey with the GMRT	Ramesh Bhat Matthew Bailes Sarah Burke-Spolaor Jayaram Narayanan Chengalur Peter Cox Yashwant Gupta jayanti prasad Jayanta Roy Steven John Tingay Willem van Straten Randall Wayth	Swinburne Swinburne Swinburne NCRA Swinburne NCRA NCRA NCRA Curtin Swinburne Curtin	28
18_089	HI in isolated XMD galaxies	Ekta Jayaram Narayanan Chengalur	NCRA NCRA	20
18_093	Detecting unpulsed emission from pulsars : a pilot study	Yashwant Gupta Jayanta Roy Ujjwal Kumar Visweshwar Ram Marthi Ue Li Pen	NCRA NCRA NCRA NCRA CITA	16